Electronic Acknowledgement Receipt			
EFS ID:	6589641		
Application Number:	10578600		
International Application Number:			
Confirmation Number:	9019		
Title of Invention:	Methods and Apparatus For Leak Detection in Blood Processing Systems		
First Named Inventor/Applicant Name:	James M. Brugger		
Customer Number:	00181		
Filer:	Michael A. Minter/Cherrise Texidor		
Filer Authorized By:	Michael A. Minter		
Attorney Docket Number:	T4342-14501US02		
Receipt Date:	07-DEC-2009		
Filing Date:	31-MAR-2008		
Time Stamp:	22:32:15		
Application Type:	U.S. National Stage under 35 USC 371		

# **Payment information:**

Submitted with Payment	no
------------------------	----

# File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part ∕₊zip	Pages (if appl.)
1		T4342-14501US02_supplement al_information_disclosure_stat ement.pdf		yes	3

	Multipart Description/PDF files in .zip description					
	Document Description  Transmittal Letter  Information Disclosure Statement (IDS) Filed (SB/08)		Start	1 3		
			1			
			2			
Warnings:						
Information:						
2	Foreign Reference	JP_03-223576.pdf	449559	no	9	
	-		57aca298aaf2e70fd52bcb66a733fb04ac05 e0e7			
Warnings:		·			•	
Information:						
3	Foreign Reference	JP_07-248066.pdf	634122	no	8	
	3		b4715df2a3f8f4446f0be4304ff999de995d8 e04			
Warnings:		1			I	
Information:						
4	Foreign Reference	WO_03_006944_A2.pdf	3027906	no	68	
	, -, -, <del>-</del> , -, -, -, -, -, -, -, -, -, -, -, -, -,		4c0e7fb2276b1d56ae6b49d3e8ad0cbaedf 2e2f0			
Warnings:		·			•	
Information:						
5	NPL Documents	NPL_PCT_International_Prelimi nary_Report_on_Patentability_	183394	no	3	
		completed_03-07-07.pdf	e7399d976f60599b48f494e07c13dc70b8fa 6a0e			
Warnings:						
Information:						
6	NPL Documents	NPL_PCT_International_Search	158538	no	3	
		_Report_mailed_11-14-05.pdf	782c54d7f435d9892d7a9b55d5b4647278e 50789			
Warnings:		·			•	
Information:						
7	NPL Documents	NPL_PCT_Written_Opinion_ma	173782	no	3	
	THE DOCUMENTS	iled_11-14-05.pdf	005d79f823bf489239d9a735f1e77d586801 6398			
Warnings:		·	·		•	
Information:						
8	8 NPL Documents	NPL_Supplementary_European _Search_Report_dated_07-30-	1827988	no	30	
		09.pdf	8b869615a66b8272323001dd4c14ac20a23 15afb			
Warnings:		•	-			
Information:						

		Total Files Size (in bytes):	tes): 6777049		
Information:					
Warnings:					
9 NPL Documents		NPL_Japanese_Office_Action_ dated_05-26-09.pdf	e3a837e2e41f331e33e28a8a2983b584a93 4a88a	, no	3
	NPL Documents		130479		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.